

memorandum

DATE: 2 September, 1988
REPLY TO
ATTN OF: DT-S
SUBJECT: SESSION SUMMARY (C/SS)

TO: DT-S (ATTN: 095)

1. (S-SS) Statistics:	Viewer:	018
	Session date:	2 SEP 88
	Start time:	1058
	End time:	1132
	Mode of operation:	CRV
	PI:	Cold room
	AV:	None

2. (S-SS) Cuing: "Describe the target problem".

3. (S-SS) Results: The target problem generated impressions of the following concepts:

a. The sudden release of pressure/tension, and the resulting movement of some object.

b. A change in speed and motion (as in acceleration and/or deceleration), with the absorption of energy being one of the possible end results.

c. The influence of that which moves on the space and/or material around/along its path (see sketch, page 6). There was also the recurring perception that its path is curved, rather than straight.

018

2 SEP 88

1058 HRS

FT. MONROE

095

P.I. Cold ~~temp~~ (TEMP)
A.V. None.

SZ D m 07 T 1 for A/S.
(PROBLEM)

879176
206 320000

K: ACROSS
UP + DOWN
JACKED
IFMD

KER BAK
NATURAL

HA BAK
ROCKS/PINNACLES.

(PROBLEM)

879176
206371

AS ACROSS
SMOOTH
LIFTING

71

2

S 2 D 07 07 T 1 A 00 00/00

NI BNE
FROD FODLINE
ROLOXSO OF
PROSSORS/TOWNION
ROLEEF.

A/S
LIKE TAKING
OFF TIGHT
SHOOS.

(PROBWM)

879126
206371

A: ACHES
CONVENE
0/1

B:

~~RELE~~ 10205

ROTATION
ABSORPTION

AOLBUE
ABSORPTION OF
ENOLGY FROM
QUANTUM PARTICLES

3

POSITIONAL
OBJECTS
EMINATIONS?

POSITIONAL
ATTRIBUTES
EMINATIONS

4.647
DARK

POSITIONAL
~~SUBJECTS~~
EMINATIONS?

S150P
MOTION
ACCELERATION
DECELERATION
CHANGES

POSITIONAL
TOPICS
EMINATIONS?
CHANGES
WILLINGNESSES

NOT DARK
WILLINGNESSES.

4

INTONING SUMMARY: TUNING PROBLEM
HAS TO DO WITH SPEED, MOTION, AND
CHANGES IN SPEED & MOTION, ON SOME
PHYSICAL LEVEL.

S2 D M O T , FOR A/S.
(PAGES)

879176
206382

A: RISING
CURVE
M.T.M.A.D.S.
B:

DRY FOR
HOLLOW FOR

FOR THE
DRY IS "DRY" LIKE
RUNNING YOUR HAND
ACROSS OLD WOOD OR
DRY PAPER "HOLLOW"
IS LIKE OLD DRY WOOD
AND NEW
WOOD.

(5)

S2 O M U T 1 for als.
(PROBABLE)

BLU
PINK
MAY

CONFIDENTIAL

~~ALS~~

54 1/2 U/I, IMPRESSION OF AIR CONFIDENTIAL
BY OTHER AIR.

SMALL

IMPRESSION

CAVITY

FOR BNC
DOTS IN
COMPACT DISK

⑥

S2 D M O7 = for H/L.
(PROBLY)

IMPRESSION
INFLUENCE

SKY
/

PULLED AS MOVING THING
APPROACHES
POSITION
BACK AS
IT PASSES

H/L/S
CONCUSSION OF
PASSING
TRUCK

S4 1/2 A/S: IMPRESSION OF ONE "THING"
SITTING AND BEING PULLED AWAY FROM
BLOWN BACK AS SOMETHING POWERFUL
PASSES BY IT.

7

SZ D M O T I BA N/S.
(PROB. WSN)

TACTICS
INSTRUCTIONS
DISCOVERY

WAITING TO SEE
AGREEMENT

~~AGREEMENT~~
PREDICTION
AGREEMENT.

AI BAK
WIND!

IMPRESSION OF WATCHING A
RESEARCHER SCIENTIST FROM THE
PERSPECTIVE OF THE EXPERIMENT.

SESSION END 1132

SG1A

Approved For Release 2000/08/08 : CIA-RDP96-00789R000400650001-6

Approved For Release 2000/08/08 : CIA-RDP96-00789R000400650001-6